

Applies to Catalog No. 22

DEALER Net Price List

JANUARY 19, 1959

This price list supersedes all previous prices and quotations and is subject to change without notice. All orders accepted by us and priced in accordance with this price list will be involced at the prevailing price at time of shipment. This price list applies to sales in U.S.A. only.

SUSPENDED ITEMS

Catalog numbers not appearing in this price list represent suspended items which are not available.

SHIPPING TERMS

Freight will be prepaid (F.O.B. Destination), by least costly method of transportation, on factory shipments totalling 150# or more. Smaller shipments F.O.B. factory door, Chicago.

GUARANTEE

Indestro Products are fully guaranteed against defects in workmanship and material, except those products indicated by a star (*) which, because of their unique design, are not guaranteed. The guarantee does not apply if inspection shows that the tool has been worn out from use, or has been abused by hammering, or used on undersized nuts, or ground or design changed, or used for purposes other than that for which it was designed.

We reserve the right to make changes in, or discontinue the production of, any item at such time as we deem necessary.

YOUR INDESTRO WAREHOUSE DISTRIBUTOR

INDESTRO MANUFACTURING CORPORATION

2649-59 N. KILDARE AVE. CHICAGO 39, ILL., U.S.A.

No.	Description	Page Dealer Net	Std. Pkg.	No.	Description	Page	Dealer Net	Std. Pkg.
	APPET WRENCHES		1	100	7 D- C-1	in hit oo	00	
T1	7/6" x 17/2" 7/6" x 1/2" 1/2" x 9/6" 9/6" x 5/8" 5/8" x 11/6"	.23 .71½		192 192	7 Pc. Set in plast Case lots of 48 Se		.88	6
T1A T2	1/6 X ½	$.23$ $.71\frac{1}{2}$ $.76$	6	193	9 Pc. Set in plastic		1.11	6
T2A	9/6" x 5/8"	.23 .771/2		193	Case lots of 48 Se			
T3	5/8" x 11/16"	.23 .791/2	6	194	9 Pc. Set in plast		1.31	6
T4	3/4" x 7/8"	.23 .831/2		194	Case lots of 48 Se	ets29		
T4A	34" x 7/8"	. 23 .92	6	DE	GULAR LENGTH			
TS5	4 Pc. Tappet Wr. Set	. 23 2.93	1		REW WRENCH			
TS9	4 Pc. Tappet Wr. Set		1	196	10 Pc. Set in plast	ic env.29	.90	6
				196	Case lots of 48 Se			
	SELECT STEEL			197 197	10 Pc. Set in plast		1.09	6
	GINEER'S WRENCHES e P-720 to P-739B for o	ther		199	Case lots of 48 Se 7 Pc. Set in plastic		.42	6
	e in this series			199	Case lots of 48 Se			
P-20	14" x 546" 546" x 1342" 1142" x 1342" 1342" x 12" 142" x 1942"	.30 .351/2	6	199DM	Card of 24 Sets.		10.40	1
P-21	5/16" x 13/32"	.30 .351/2	6	D200	8 Pc. Set in plast		.751/2	6
P-21A	1132" x 1332"	.30 .351/2	6	D200 200DM	Case lots of 48 Se Display M'd's'r		6.60	1
P-23 P-25	1/32 X 1/2	.30 S .40½ .30 .48	6	200DW	Display Widsi.	20	0.00	•
P-27	19/2" x 11/6"	.30 .551/2	6	RE	GULAR LENGTH	1		
P-27A	132" x 12" 12" x 192" 192" x 11/6" 58" x 11/6" 58" x 11/6" 11/6" x 252" 11/6" x 13/6" 2552" x 76" 78" x 15/6" 13/6" x 15/6" 13/6" x 15/6" 11/6" x 11/8" 11/6" x 11/4" 11/8" x 15/6" 11/6" x 11/2" 11/6" x 15/8"	$.30$ $.55\frac{1}{2}$	6		CREW WRENCH			151
P-29	11/16" x 25/32"	.30 .64	6	202A-24	$\frac{1}{16}''$ —Box of 24 $\frac{5}{64}''$ —Box of 24	28	.771/2	1
P-29C	25/" - 7/"	.30 .64 .30 .84	6	202-24 203-24	%4"—Box of 24 3%2"—Box of 24	28	.80 .81½	1
P-31 P-33A	7/6" x 15/4"	.30 .84	6	203-24	$\frac{1}{8}$ "—Box of 24	28	.891/2	1
P-33B	13/6" x 15/6"	.30 1.01	6	205-24	5/32"—Box of 24	28	1.12	1
P-33C	15/16" x 1"	.30 1.01	6	206-24	$\frac{3}{16}$ "—Box of 24		1.40	1
P-36B	$1\frac{1}{16}$ " x $1\frac{1}{8}$ "	.30 1.57	2	207-24	$\frac{1}{32}$ "—Box of 24 $\frac{1}{4}$ "—Box of 24	28	1.65	1
P-37	1½6" x 1¼"	.30 1.96	2 2	208-24 210-12	$\frac{1}{4}$ "—Box of 24 $\frac{5}{16}$ "—Box of 12	28	1.93 1.48	1
P-37A P-39A	1½ X 1½	.30 1.96 .30 3.09	2	212-12	3/8"—Box of 12		1.89	i
P-41	17/6" x 15/8"	30 3.67	2	MARS TO THE				
	e P-720 to P-739B for o	ther		202A-100	$\frac{1}{16}$ "—Box of 100.	28	2.80	1
wrench	es in this series.			202-100	5/64"—Box of 100.	28	2.87	1
	ICNITION SETS			203-100 204-100	$\frac{3}{32}$ "—Box of 100. $\frac{1}{8}$ "—Box of 100.	28	2.99 3.15	1
120	3 Pc. Ign. Set on card	.64 .261/2	12	205-100	5/2"—Box of 100.	28	3.92	î
122	5 Pc. Ign. Set on card		12	206-100	$\frac{3}{16}''$ —Box of 100.	28	5.27	1
123	6 Pc. Ign. Set on card		12	207-100	$\frac{7}{32}$ "—Box of 100.	28	6.49	1
		201/		208-100	1/4"—Box of 100.	28	7.40	1
133	Short Battery Lifter		6	210-100 212-100	$\frac{5}{16}$ "—Box of 100. $\frac{3}{8}$ "—Box of 100.		10.93 14.26	1
134	Long Battery Lifter	.62 .92		212-100	/8 DOX 01 100.	20	17.20	
135-DM			-		LONG TYPE			
	No. 135TK		1	AND THE RESIDENCE AND THE PARTY OF THE PARTY	SCREW WRENCH	The state of the s	1.01	
135-TK			6	202L-24 203L-24	$\frac{5}{64}$ "—Box of 24 $\frac{3}{32}$ "—Box of 24	28	1.01	1
135-TK 136	Scr. Dr. 1/8" x 2" 43		12	204L-24	1/8"—Box of 24	28	1.17	î
136-C12			1	205L-24	5/32"—Box of 24	28	1.56	1
138	Scr. Dr. 3/32" x 13/8"43		24	206L-24	3/16"—Box of 24	28	1.84	1
138-DN			1	207L-24	1/32"—Box of 24		2.20 2.75	1
139 139-DM	Scr. Dr. 7/64" x 1 ¹¹ /16" .43 Card of 48 Scr. Dr		24	208L-24 210L-12	$\frac{1}{4}$ "—Box of 24 $\frac{5}{16}$ "—Box of 12	28	2.13	1
139-DIV	Card of 48 Sci. Di	.43 5.20		212L-12	3/8"—Box of 12		2.47	1
161	Piston Ring Skid							
161-C12	Card of 12 Skids	.59 3.04	1	202L-100	%4"—Box of 100.	28	3.47	1
A11	TO BODY MUEELED			203L-100 204L-100	³ / ₈ "—Box of 100. ³ / ₈ "—Box of 100. ¹ / ₈ "—Box of 100.	28	3.93 4.13	1
ANI	TO BODY, MUFFLER TAIL PIPE CUTTERS			205L-100	%"—Box of 100.	28	5.40	1
162	Auto Body Panel			206L-100	3/16"—Box of 100.	28	7.06	1
	Cutter	. 54 1.09	6	207L-100	32"—Box of 100.	28	9.20	1
163	Offset Muffler & Tail I		6	208L-100	$\frac{1}{4}''$ —Box of 100. $\frac{5}{16}''$ —Box of 100.	28	10.93	1
164	Cutter		6	210L-100 212L-100	$\frac{3}{16}$ "—Box of 100. $\frac{3}{8}$ "—Box of 100.	28	16.00 19.06	1
164	Hdle. Type Offset Mu & Tail Pipe Cutter		6	21215-100	/8 DOX 01 100.	20	13.00	
165	Short New Style Mus							
	Tail Pipe & Sheet M	letal			0 LOT PRICE			
	Cutter	. 62 1.25	6		n 1000 or more of o			
166	Foolog Gauss	.66 .68	6		nt from established of 202A-100 to 212-1			
166 166-C12	Feeler Gauge Display	0.0	1	202L-100 to		Jo and		
100-017	recici dauge Display.			1				
174-C1	Card of 12 Ign. Files.	61 2.00	1	208	Spark Plug Gaug		.81 1/2	6
				210	Standard Gauge.		.691/2	6
	LONG TYPE			225	Master Feeler Gauss		1.51	6
				226	Ford Feeler Gaug		1.93	
	7 Pc Set in plastic env	-01/	6	227	Chevrolet Feeler	Gauge 65	1.13	6
SET 191 191	7 Pc. Set in plastic env Case lots of 48 Sets	29 .68½	6	227 228	Chevrolet Feeler Combination Gar		1.13	6

No.	Description	Page	Dealer Net	Std. Pkg.	No.	Description	Page	Dealer Net	Std. Pkg.
GEAR	AND HUB PULLERS				450F	Ford Wrench Set	57	4.00†	1
248	Universal Hub Puller		12.88	1	450-IN	International Wr. Set	57	3.93†	1
248-8	Arm	. 68	2.05	1	451	11/16" Comb. Wr. & Ba	r.57	1.65†	1
248-9	Drive Handle	. 68	1.84	1	452	$\frac{7}{8}$ " x $1\frac{1}{4}$ " Hex x $\frac{5}{8}$ "		DIE XO	4
252	21/4" Gear Puller		2.60	1	0 2100	Dble. End Wr		2.73†	0.1
252-1	Body Bar		1.33	1	453	1½" x 1½" Hex x 1¾6		0.70+	DES S
252-2	Screw		.291/2	1	4, 6, 8, 9,	Dble. End Wr		2.79†	1
252-3	Arm		.581/2	1	455	Truck Cross Rim Wr. Chev. Dble. End Wr.		6.64† 2.87†	1
252-4	Nut		.261/2	1	457	Chev. Bble. End W1.		2.07	SE.
252-5	Handle		.20	1		ADAPTORS			
252-6 253	Rivet		.08 3.47	21	481	1/4" Female x 3/8" Mal	e 2	.66	4
253-1	Body Bar		1.33	071	482	3/8" Female x 1/2" Mal 1/2" Female x 3/4" Mal 3/8" Female x 1/4" Mal	e4	.82	4
253-2	Screw		.44	i	483	1/2" Female x 3/4" Mal	e9	1.05	4
253-3	Arm		.731/2	1	491	3/8" Female x 1/4" Male	2-4	.821/2	4
253-4	Nut	. 67	.331/2	1	492	1/2" Female x %" Mal	e9	$.82\frac{1}{2}$	4
253-5	Handle	. 67	.20	1	493	3/4" Female x 1/2" Mal	e.18	1.33	4
253-6	Rivet	. 67	.08	1	0.76	5 7: 0/// 5 1 1	011	611/	915
254	Steering Wheel Puller		2.40	1	★618X	6 Pt. % Socket	9	$.61\frac{1}{2}$	6
254-1	Body		.80	1	FOUR V	WAY RIM WRENCHI	-6		
254-2	Screw		1.53	1		ASE LOTS ONLY	-5		
254-3	Standard Adaptor	. 68	$.26\frac{1}{2}$	1	620	141/2"	57	1.20	25
254-4	Adaptor for Chrysler,	60	261/	2	621	16"	. 57	1.31	25
254 5	DeSoto & Plymouth Adaptor for Buick	.00	$.26\frac{1}{2}$	4	622	20"		1.40	25
254-5	1955-59	68	.40	2	200	Services Lawy Octoberes			0.24
255	2 Arm Heavy Duty C		.40	28	630	% Hex Drain Plug			
233	Puller		5.73	1	220	Socket	62	.571/2	6
255-1	Two Arm Yoke		2.33	181	643	Male Drain Plug Wr.	62	1.73	6
255-2	Arm		1.03	1	644	Female Drain Plug V	Vr.62	1.07	6
255-3	Screw	. 67	.88	1	a - Watan.	The second second			SEC.
255-4	Pin	. 67	.291/2	1	646	L-T Handle	9	$.86\frac{1}{2}$	4
256	3 Arm Heavy Duty C			344	DATOUE	TING BOY WEENCH	IEC		
200	Puller		8.26	1		5 Pc. Ratchet Box W			
256-1	Three Arm Yoke	. 67	4.33	1	★700	C-4	21	8.64	1
257	Universal Gear Puller	cn .	10.50	20/	★701	1/" x 5/c"	34	1.41	6
0.00	Set		10.60	1	₹702	3/2" x 7/6"	34	1.55	6
258	2 Arm Hub Puller		3.47 1.60	1	₹703	1/2" x 9/6"	34	1.65	6
258-1 258-2	Two Arm Yoke Arm		.88	851	₹704	5/8" x 11/6"	34	1.76	6
258-3	Screw		.731/2	î	★705	56t 14" x 5/6" 38" x 1/6" 12" x 9/6" 58" x 11/6" 58" x 34" 11/6" x 13/6" 34" x 78"	34	1.76	6
259	3 Arm Hub Puller		4.13	881	★706	11/16" x 13/16"	34	2.27	6
259-1	Three Arm Yoke		1.73	1	★707	3/4" x 7/8"	34	2.27	6
260X	Universal Hub Puller	13	1 17 1		HAYON ZEY	COLUMN TO THE PARTY OF THE PART			
	Set	. 68	5.73	1		OME ALLOY STEEL	-0		
						RENCHES LONG 1	3		000
261	Tube Cutter & Reamer		2.87	1	711	³ / ₈ " x ⁷ / ₁₆ "	24	.721/2	6
261A	Replacement Wheel	. 60	$.46\frac{1}{2}$	6	711A	16 X /2	24	.741/2	6
	COOKET CETS				712 713	9/" x 5/"	24	.76½ .88½	6
CELECT	SOCKET SETS	WE			713A	1/2" x 9/6"	24	1.01	6
	STEEL-1/4" HEX. DR		66	24	713B	5/8" x 3/1"	24	1.13	6
350 350	8 Pc. Set		.66	24	714	11/6" x 25/2"	24	1.20	6
350K	8 Pc. Socket Set		.66	24	714B	11/6" x 13/6"	24	1.20	6
350K	Case Lots of 96 Sets		.00	00	715	3/4" x 7/8"	24	1.23	6
350MM	8 Pc. Set		.66	24	716	15/16" x 1"	24	1.80	6
350MM	Case Lot-96 Sets		321.		717	1½6" x 1½"	24	2.40	3
360	6 Pc. Set		.781/2	12	717A	9 x 1 1 1 6 5 8 " x 3 4 " 1 1 1 6 " x 2 5 3 2 " 1 1 1 6 " x 2 5 3 2 " 1 1 6 6 " x 1 3 6 " 1 5 6 6 " x 1 " 1 1 1 6 " x 1 1 4 8 " 1 1 1 6 " x 1 1 4 4 " 1 1 1 4 4 " x 1 3 8 " 1 1 4 4 " x 1 3 8 " 1 1 4 4 " x 1 3 8 " 1 1 1 4 4 " x 1 3 8 " 1 1 1 4 4 " x 1 3 8 " 1 1 1 4 4 " x 1 3 8 " 1 1 1 4 4 " x 1 3 8 " 1 1 1 4 4 " x 1 3 8 " 1 1 1 4 4 " x 1 3 8 " 1 1 1 4 4 " x 1 3 8 " 1 1 1 4 4 " x 1 3 8 " 1 1 1 4 4 " x 1 3 8 " 1 1 1 4 4 " x 1 3 8 " 1 1 1 4 4 " x 1 3 8 " 1 1 1 4 4 " x 1 3 8 " 1 1 1 4 4 " x 1 3 8 " 1 1 1 4 4 " x 1 3 8 " 1 1 1 4 4 " x 1 3 8 " 1 1 1 4 4 " x 1 3 8 " 1 1 1 4 4 " x 1 3 8 " 1 1 1 4 4 " x 1 3 8 " 1 1 1 4 4 " x 1 3 8 " 1 1 1 4 4 " x 1 3 8 " 1 1 1 4 4 " x 1 3 8 " 1 1 1 4 4 " x 1 3 8 " 1 1 1 4 4 " x 1 3 8 " 1 1 1 4 4 " x 1 3 8 " 1 1 1 4 4 " x 1 3 8 " 1 1 1 4 4 " x 1 3 8 " 1 1 4 4 4 " x 1 3 8 " 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	24	2.51	3
360	Case lots of 96 Sets	.38			718E	1½" x 1¾"	24	3.60	3
360MM	6 Pc. Set		$.78\frac{1}{2}$	12	SA SEEF	SELECT STEEL			
360MM	Case Lot—96 Sets		THE OWN	201		NEER'S WRENCHES			
367	11 Pc. Set		2.08	1		P-20 to P-41 for oth			
367	Case lots of 48 Sets	.38				in this series	ici		
FLAE	E NUT WRENCHES				P-720	E/N 11/N	30	.351/2	6
★368		60	1.00	6	P-721	5/6" x 3/8"	30	.351/2	6
★ 369	3/8" x 7/16"	60	1.11	6	P-723	3/8" x 7/6"	30	.401/2	6
₹370	5/8" x 3/4"	.60	1.27	6	P-725	7/16" x 1/2"	30	.48	6
100	78 4 74	SPEE	10-5A		P-725B	1/2" x 9/16"	30	.48	6
A385	Flaring Tool	.60	4.93	1	P-727	9/16" x 5/8"	30	.551/2	6
			2.75		P-729	7.6" x 3.5" 5.6" x 3.6" 3.8" x 7.6" 7.6" x 1/2" 1.2" x 9.16" 5.6" x 5.8" 3.4" x 13.6" 3.4" x 7.8" 13.1" x 7.8"	30	.64	6
TRUCK A	D CAR RIM WRENC				P-731	3/4" X 13/16"	30	.84	6
446	Cross Rim Wr. 3/4", 1	3/16",	PROBLEM N	(D)3	P-731A	13/" 7/"	30	.84	6
See the	7/8", 15/16"		3.27†	6	P-731B	7/6" × 1"	30	.84	6
447	Cross Bar		1.21†	1	P-733 P-735	1" x 11/6"	30	1.01	2
448	13/16" Comb. Wr. & Bar		1.64†	1	P-737	11/8" x 11/4"	.30	1.96	2
449	$\frac{7}{8}$ " x $1\frac{1}{16}$ " Dble. End W	1.5/	2.72†	1	P-739B	1/8" x 1''8 1" x 1'/8" 11/8" x 11/4" 13/8" x 11/2"	30	3.24	2
450	Service Station Set	57	7.17†	1		P-20 to P-41 for ot	her	3.21	13/3
450C	Chevrolet Wrench Set		3.95†	1		in this series.	7 13 x 1		
1000	The first tricken bet.		0.30	-	1 133				

^{★—}Because of their nature, these items not guaranteed.
†—Prices 10% additional west of Billings, Montana; Denver, Colorado and El Paso, Texas.

0.	Description	Page	Dealer Net	Std. Pkg.	No.	Description	Page	Dealer Net	Sto Pk
24	Grease Ram	62	S .771/2	1	7700	7/11	el sun d	rol	
	ov ctr			EN P	772S	7/16"	25	.581/2	6
	OME ALLOY STE			Ed. 11.	773S	9/"	25	.691/2	6
BOX W	RENCHES LONG	3 45°		88 N H	774S	16,	25	.731/2	6
30	3/8" x 7/16"	24	$.60\frac{1}{2}$	6	775S	9/8"	25	.81 1/2	6
30A	78	24	$.66\frac{1}{2}$	6	776S	11/16"	25	.851/2	6
31	1/2" x 9/6"	24	.681/2	6	777S	3/4"	25	$.97\frac{1}{2}$	6
31A	9/6" x 5/8"	24	.761/2	6	1 2/86				
32	5/9" x 11/6"	24	.84	6	785	Piston Ring Cor	npr's'r .59	1.07	1
32B	5/4" = 3/4"	24	.861/2	6	785B	Replacement Ba		.291/2	1
	11/" - 13/-"	24	$.91\frac{1}{2}$	6	790	Piston Ring Cor		1.97	1
32C	3/" - 25/"	24		6	790B	Replacement Ba		.261/2	î
33	3/4" x 25/2" 3/4" x 7/8"	24	1.04	6	792	Piston Groove C		2.17	1
33A	% X /8	24	1.05		792A	Replacement Bla		.661/2	4
34	13/16" x 7/8"	24	1.05	6	792B			.0072	- 7
35	15/16" x 1"	24	1.33	6	1920	Replacement Cu Wheel		.661/2	4
				. 1	10165	wileer		.0072	1
40-5 F	5 Pc. Box Wrench		4.67	1	905	DL W	C FO	001/	10
40-6PK	6 Pc. Box Wrench	Set 24	5.76	1	805	Rubber Vacuum		.061/2	12
	10000	Med 12: -7:30		MAD !	807	Valve Grinding		$.05\frac{1}{2}$	12
CHR	OME ALLOY STE	EL		0 6 4	808	Ball Bearing Val		3.47	1
BOX W	RENCHES SHOR	T 45°		4 6 3	810	Tappet Adjustin	g Tool. 58	1.36	6
41	3/8" x 7/6"	24	.601/2	6	11 7/105				
42	3/8" x 7/6"	24	.661/2	6	815	Flexible Finger.	61	1.65	6
13	5/8" x 11/6"	24	.761/2	6	TO DELLAS	2 9h direct			
100	/8 4 /10	198		8	819	Brake Lining Se	t60	.741/2	1
50	5/8" x 9/6" Battery	Wr 62	.76	6	822	2 Pc. Brake Lini		.491/2	1
,,,	/8 A /16 Dattery		.70	0	824	Brake Lining Jig		1.19	1
CHR	OME ALLOY STE	FI		1 21	The sections	Jie			The Late
	DENCHES SHOP			W .	825	Carbon Scraper	50	.501/2	6
	RENCHES—SHOR	1 13	co1/	6	023	Carbon Scraper		.5072	U
51	3/8" x 7/6"	24	.601/2	6	051	2 Pour Wiss Pau	-h 50	401/	6
52	½" x 16"	24	$.66\frac{1}{2}$	6	851	3 Row Wire Bru		.491/2	6
53	5/8" x 11/16"	24	$.76\frac{1}{2}$	6	852	4 Row Wire Bru	sn58	$.58\frac{1}{2}$	6
71194		was much		_ 11	101	ITION WEENOU	FC H MAN		
	OME ALLOY STE	EL				ITION WRENCH		-	-
	OX WRENCHES			12.24	884	4 Pc. Set		1.65	6
E	XTRA LONG 45°				884PK	4 Pc. Set		1.73	1
57	11/16" x 11/8"	24	2.64	3	885	5 Pc. Set	64	2.25	6
58A	13/6" x 11/4"	24	3.80	3	885PK	5 Pc. Set	63	2.20	1
58B	11/8" x 11/4"	24	3.80	3	886	7 Pc. Set	63	3.05	1
58C	11/2" × 11/2"	24	S 3.80	3	887	7 Pc. Set		2.27	6
59A	15/-" + 13/-"	24	4.85	3	888	9 Pc. Set		3.93	1
	17/6 X 178	04		3	889	8 Pc. Set		3.73	1
59B	1½6" x 1½8" 1¾6" x 1¼4" 1½8" x 1¼4" 1½6" x 1¼4" 1½6" x 1¾4" 1¾6" x 1½"	44	5.44	3	889PK	8 Pc. Set		3.13	î
					890	11 Pc. Set		5.29	1
59	5/8" x 9/16" Starter a		MERCHANIA.		690	II Fc. Set		3.29	1
	Manifold Wrend		$.95\frac{1}{2}$	6	001	13/11 - 15/11	60	201/	-
69A	5/8" x 3/4" Chev. St				891	1364" x 1564" 1564" x 1364" 14" x 3/6" 752" x 14" 14" x 752" 92" x 5/6"	63	.381/2	6
	Wrench	58	1.04	6	892	13/64" X 13/64"	63	.381/2	6
				3 - 71	892A	4" x 16"	63	.381/2	6
CHR	OME ALLOY STE	EL			893	1/32" x 1/4"	63	.381/2	6
	INATION WRENC			3 1 1 4 4	894	1/4" x 7/32"	63	.381/2	6
100	LONG LENGTH			15.	895	9/32" x 5/16"	63	.421/2	6
70-5	5 Pc. Set	25	3.55	1	896	5/16" x 9/2"	63	.421/2	6
70-6	6 Pc. Set		4.52	i	897	11/32" x 3/8"	63	.451/2	6
70-6 F	6 Pc. Set		3.96	î	898	5/6" x 9/2" 11/32" x 3/8" 3/8" x 11/32"	63	.451/2	6
70-6PK	6 Pc. Set		5.00	1	899	7/16" x 1/2"	63	.531/2	6
70-0PK	11 Pc. Set		10.33	1	1	/10 /2		.00/2	
0-11 0-A14	14 Pc. Set		17.32	1	The second	SELECT STEEL			
				1		INATION WREN	CHES		
70-B14	14 Pc. Set	25	13.73	1	0900-4B	4 Pc. Set		1.12	6
	2 / 11	0.5	F41/						
1	3/8"	25	.541/2	6	0900-4C	4 Pc. Set		1.07	6
72	7/16"	25	.581/2	6	0900-5A	5 Pc. Set		1.41	6
73	1/6"	25	.691/2	6	0900-6A	6 Pc. Set	37	1.83	6
74	9/16"	25	.731/2	6	1 11/21				
75	5/8" 11/16"	25	.811/2	6		SELECT STEEL			
76	11/16"	25	.851/2	6		INATION WREN			
77	3/4"	25	.971/2	6		ATED-POLISHE			
77B	13/6"	25	1.15	6	900-4B	4 Pc. Set	37	1.53	6
78	7/8"	25	1.27	6	900-4C	4 Pc. Set		1.41	6
79	7/8" 15/16"	25	1.45	6	900-5A	5 Pc. Set		2.07	6
80	1"	25	1.64	6	900-6A	6 Pc. Set		2.49	6
81	11/4"	25	1.95	3			The state of the s		of Stade of
	$\frac{1}{1}\frac{1}{16}$ "	25		3		SELECT STEEL			
82	$ \begin{array}{ccccccccccccccccccccccccccccccccc$	25	2.20	3	BOX WPF	NCHES-LONG			
83	1/4	25	2.52	3	0910-03K			1.40	6
	OME ALLOW ATT			3					
	OME ALLOY STE			3	0910-4K	4 Pc. Set		2.13	6
	INATION WRENC	HES			0910-5K	5 Pc. Set		2.71	6
S	HORT LENGTH		100		0910-5W	5 Pc. Set		2.77	6
57S	14"	25	$.53\frac{1}{2}$	6	0910-6K	6 Pc. Set		3.64	6
	5/6"	25	.54	6	0910-6W	6 Pc. Set		3.71	6
68S			.541/2			7 Pc. Set			

S-Available from stock until inventory depleted.

lo.	Description	Page	Dealer Net	Std. Pkg.	No.	Description	Page	Dealer Net	Pi
	ELECT STEEL	F° TVDE	E A BRI	17	942	Curved Claw H		1.69	6
	ICHES—LONG 4 TED—POLISHED	0 1000			943 943 H	Straight Claw H Replacement H		1.69	6
910-4K	4 Pc. Set		2.51	6	DODY	AND FENDED	TOOL 6		
910-5K	5 Pc. Set		3.44	6		AND FENDER			
910-5W 910-6K	5 Pc. Set		3.51 4.67	6	946	Long Dimple D		2.76	3
910-6W	6 Pc. Set		4.73	6	947	Narrow Bump'g		2.48	3
910-7K	7 Pc. Set		6.37	6	948	Med. Dinging I		2.25	4
310 /11			FIRE		949	Dimple Dinging		2.19	4
911	3/8" x 7/6" 1/2" x 9/6" 5/8" x 11/6" 3/4" x 25/32" 13/16" x 7/8"	33	.501/2	6	950	13 oz. Bumping		2.05	4
912	1/2" x 9/6"	33	.571/2	6	951	10 oz. Bumping		1.93	4
913	5/8" x 11/16"	33	$.66\frac{1}{2}$	6	952	Dinging Hamm	er54	2.08	4
914	3/4" x 25/32"	33	$.76\frac{1}{2}$	6	953	Fender Bump'g		3.13	4
915	13/16" x 1/8"	33	.92	6	955	Toe Dolly		2.08	1
916	$1\frac{15}{16}'' \times 1'' \dots \dots$	33	1.23	6	956	Utility Dolly		2.23	. 1
917	1½6" x 1½8"	33	1.73	3	957	Small Hand Do		1.31	1
NO	ELECT STEEL				958 959	Large Hand Do Bead Dolly		1.64	1
	CHES-SHORT 1	5° TVPF			960	Heel Dolly		2.16	1
0920-3K	3 Pc. Set		1.13	6	961	Curved Flat Sp		1.75	Uti
0920-4K	4 Pc. Set		1.56	6	962	Long Flat Spoo		1.49	1
0920-5K	5 Pc. Set		2.23	6	963	Fender Spoon		.92	1
The state of the s		ar rano			964	Curved Dolly		2.24	1
	ELECT STEEL				965	Stream Line Do	olly55	2.24	1
	CHES—SHORT 1				971 F	14" File Only		3.27	(
	TED-POLISHED				972	14" Flexible File		-	
920-3K	3 Pc. Set		1.24	6	DEST	Holder		7.26	1
920-4K	4 Pc. Set		1.60	6	962H	Adjustable Hold		4.00	1
920-5K	5 Pc. Set	32	2.31	6	976	Flange Tool	55	2.89	1
919	1/" - 5/."	30	.36	6	RALI	L PEIN HAMM	FRS		
921	14" x 5/6" 38" x 7/6" 12" x 9/6" 58" x 11/6" 34" x 2520"	32	.40	6		AND HANDLES	Ed Sal		
922	1/2" x 9/6"	32	.411/2	6	980-2	2 oz. Ball Pein	Ham'r. 53	1.11	3
923	5/8" x 11/16"	32	.481/2	6	980-4	4 oz. Ball Pein		1.25	3
924	3/4" x 25/22"	32	.60	6	980-8	8 oz. Ball Pein		1.56	6
925	13/16" x 7/8"	32	.711/2	6	980-12	12 oz. Ball Pein		1.71	01 3
34.6	10 - 70		i dine		980-16	16 oz. Ball Pein		1.91	6
S	ELECT STEEL				980-20	20 oz. Ball Pein	Ham'r.53	2.19	3
	CHES—SHORT 4				980-24	24 oz. Ball Pein		2.37	3
	TED_POLISHED	to alter sign.		P	980-32	32 oz. Ball Pein	Ham'r.53	2.53	3
929	14" x 5/6" 3/8" x 7/6" 1/2" x 9/6" 5/8" x 11/6" 3/4" x 25/52"	32	.361/2	6				251/	
931	3/8" X 1/16"	32	.431/2	6	980-2H	2 oz. Replacem		.361/2	6
932	1/2" X 1/16"	32	.44 1/2	6	980-4H	4 oz. Replacem		.361/2	6
933	3/" - 25/"	32	.501/2	6	980-8H	8 oz. Replacem		.361/2	6
934	% X 2/32	32	$.61\frac{1}{2}$	6	980-12H	12 oz. Replacen 16 oz. Replacen		.361/2	6
935-3K	3 Pc. Set	30	1.37	6	980-16H 980-20H	20 oz. Replacen		$.36\frac{1}{2}$ $.42\frac{1}{2}$	e
935-4K	4 Pc. Set		1.83	6	980-20H	24 oz. Replacen		.421/2	6
935-5K	5 Pc. Set		2.33	6	980-32H	32 oz. Replacen		.44	6
300 012	0 1 c. bcc		2.00	1	300 0211	oz oz. replacen	· c aldicioo	110000	MOT
					983	9 oz. Plastic He	ad		
	ELECT STEEL				12.4	Hammer		2.35	4
	ER'S WRENCH				983A	Plastic Head	53	.491/2	(
0930-5P	5 Pc. Set		1.31	6	983H	Replacement H		.461/2	(
0930-5W	5 Pc. Set		1.37	6	984	16 oz. Plastic H			
0930-06P	6 Pc. Set		2.25	6	0.00	Hammer		3.13	4
0930-6P	6 Pc. Set		1.76	6	984A	Plastic Head		.60	6
0930-6W	6 Pc. Set		1.83	6	984H	Replacement H	andles53	.421/2	(
0940-07P	7 Pc. Set	31	3.08	1	001	0 D- E1 M	-1 C-+ FC	10 65	1
CI	ELECT STEEL				991	8 Pc. Fender To		18.65	1
	ER'S WRENCH	SETS			994A 955A	16 Pc. Set in Cl		39.32 33.92	1
	POLISHED HE				33311	To I c. Set in Ca		00.54	1
930-5P	5 Pc. Set		1.99	6	CHR	ME ALLOY ST	TEEL		
930-5W	5 Pc. Set		2.05	6		ND WRENCHES			
930-6P	6 Pc. Set	30	2.75	6		1720 to 1735 fc			
930-6W	6 Pc. Set		2.81	6	wrenches i	n this series.	4 10 1876. 7		
939-6P	6 Pc. Set	31	3.41	6	1020	1/4" x 5/16"	22	.50	6
940-5P	5 Pc. Set		2.69	6	1021	5/16" x 13/32"	22	.50	6
940-6P	6 Pc. Set		3.41	6	1021A	11/ ₃₂ " x 13/ ₃₂ "	22	.511/2	6
940-07P	7 Pc. Set		5.60	1	1023	$^{13}_{32}'' \times ^{1}_{2}'' \dots$	22	S .511/2	6
940-9	9 Pc. Set		9.06	1	1025	$\frac{1}{2}'' \times \frac{19}{32}'' \dots$	22	$.60\frac{1}{2}$	6
940-12	12 Pc. Set	31	16.80	1	1027	19/32" x 11/16"	22	.74	6
044 5755					1027C	16" x 11/16"	22	.651/2	6
941-6MM	6 Pc. Metric Or			11	1028	19/32" x 25/32"	22	.901/2	6
	Wrench Set		2.87	6	1028X	n this series. 14" x 5/6" 5/6" x 13/2" 11/2" x 13/2" 12" x 13/2" 12" x 13/2" 19/2" x 11/6" 9/6" x 11/6" 9/6" x 11/6" 19/2" x 25/2" 25/2" x 13/6" 11/6" x 25/2"	22	.981/2	6
044 407	III Pr Metric One	en End			1029	11/16" x 25/32" 11/16" x 13/16" 7/8" x 15/16"	22	$.98\frac{1}{2}$ $.98\frac{1}{2}$	6
941-10 MM	Wrench Set		7.73	1	1029C				6

S-Available from stock until inventory depleted.

o.	Description	Page	Dealer Net	Std. Pkg.	No.	Description	Page	Dealer Net	St
1033C	15/6" x 1" 11/6" x 11/8" 11/6" x 11/4" 720 to 1735 fo	22	1.35	6			TR 133	100	
1036B	$1\frac{1}{16}$ " x $1\frac{1}{8}$ "	22	2.44	3	1218H	%6" Hex. 6 Pt		.421/2	6
1037	1½6" x 1¼"	22	2.44	3	1220H	5/8" Hex. 6 Pt	10	.421/2	6
ote: See 1	720 to 1735 to	or other			1222H 1224H	¹¹ / ₁₆ " Hex. 6 Pt ³ / ₄ " Hex. 6 Pt	10	.491/2	6
wrenches in	n this series.		en Auto		1226H	13/16" Hex. 6 Pt	10	.54	6
S	ELECT STEEL				1228H	7/8" Hex. 6 Pt	10	$.61\frac{1}{2}$	6
	TION WRENC	H SETS			1230H	15/16" Hex. 6 Pt	10	.64	6
1060	11 Pc. Set		8.10	1	1232H	1" Hex. 6 Pt		.691/2	6
1064	7 Pc. Set		4.92	1	1234H	11/6" Hex. 6 Pt	10	.751/2	6
1065	8 Pc. Set		6.17	1	1236H	11/8" Hex. 6 Pt	10	.82	6
1067	14 Pc. Set	37	15.46	1	1240H	11/4" Hex. 6 Pt	10	.841/2	6
1068	14 Pc. Set	37	13.04	1	(Contract)			J. There	
FLE	and I make a	Post Sumpl		EQ. 1	1212S	3/8" Square 8 Pt		.491/2	4
01067	14 Pc. Set		13.26	1	1214S	7/16" Square 8 Pt	10	.491/2	4
01068	14 Pc. Set	37	11.26	1	1216S	1/2" Square 8 Pt 9/16" Square 8 Pt	10	.551/2	4
01070 077	20 01	G breek lines	1.6		1218S	Square 8 Pt	10	.56	4
01070-3K	3 Pc. Set		1.16	6	1220S	5/8" Square 8 Pt	10	.56	4
01070-5K	5 Pc. Set		1.69	6	1222S	11/16" Square 8 Pt		.56	4
	5 Pc. Set		2.13	6	1224S	³ / ₄ " Square 8 Pt ¹³ / ₁₆ " Square 8 Pt	10	.66	4
01070-05W	5 Pc. Set		2.27	6	1226S 1228S	7/16 Square 8 Pt	10	.771/2	4
	6 Pc. Set		2.53	6	12200	1/8" Square 8 Pt	10	.801/2	4
	6 Pc. Set		2.88	6	TO THE SE	SOCKET SETS			
	6 Pc. Set		2.65	6	SELECT	STEEL-1/2" HEX.	DRIVE		
01070-00 W	o Pt. Set		2.03	U	1349	8 Pc. Set	30	1.39	6
1070-5K	5 Pc. Set	35	2.20	6	1349	Case lots of 48 Set		1.39	6
1070-3K	5 Pc. Set		2.77	6	1351	7 Pc. Set		1.57	3
1070-05W	5 Pc. Set		2.91	6	1351	Case lots of 48 Set		1.37	3
1070-6K	6 Pc. Set		3.45	6	1351K	7 Pc. Socket Set		1.57	3
1070-06K	6 Pc. Set		3.20	6	1351K	Case lot of 48 Sets			1
1070-6W	6 Pc. Set		3.68	6	1451	11 Pc. Set		2.97	3
1070-06W	6 Pc. Set		3.33	6	1451	Case lots of 48 Set			
					1451K	11 Pc. Socket Set.	41	2.97	3
S	ELECT STEEL				1451K	Case lots of 48 Set	s41		
COMBII	NATION WREN				1452	19 Pc. Set	39	3.48	3
1069	1/4"	35	.40	6	1452	Case lots of 48 Set	s39		
1070	5/16"	35	.421/2	6	1452K	19 Pc. Socket Set.	41	3.48	3
1071	3/8"		.44	6	1452K	Case lots of 48 Set			
1072	7/16"		$.46\frac{1}{2}$	6	1453	11 Pc. Set		2.97	2
1073	1/2"		.491/2	6	1453	Case lots of 48 Set		TATE	
1074	9/16"	35	.56	6	1453MN			2.97	2
1075	5/8" 11/6"	35	.651/2	6	1453MN			0.40	1.0
1076	2 16	35	.741/2	6	1454	19 Pc. Set		3.48	2
1077	3/4"	35	.84	6	1454 1454MN	Case lots of 48 Set		2.40	0
1078 1079	7/16	25	1.01	6	1454MN			3.48	2
1080	7/8" 15/16"	35	1.24	6	14341111	Case lots of 48 Set	s/0		
1081	1"	35	1.39	6	44 11 15				
	11/2"	35	1.57	3	SC	REW EXTRACTORS	1000000		
1083	1"	35	1.76	3	1391	1/8"	A second a second second	.611/2	6
1084	11/4"	35	2.16	3	1392	3/16"		.611/2	6
1085	11/6"	35	4.51	3	1393	1/4"	47	.621/2	6
1086	13/8"	35	4.80	3	1394	3/8"	47	.741/2	6
1087	$1\frac{3}{8}$ "	35	5.53	3	1395	7/16"	47	.781/2	6
1088	11/2"	35	6.20	3	1396	1/2"	47	.781/2	6
1089	15/8"	35	6.86	3	1 - 97 COM	BEALSTHON WESTERN		a grana	
					1398	4 Pc. Set		2.83	1
	LLOY STEEL				1399	6 Pc. Set	47	4.44	1
	SQUARE DRIV				1,000 300	E CHEE THE	Per Set	E LEEK-CI	47.0
1214	7/16" Hex. 12 Pt.	10	.391/2	6	1480	Home Owners Tool	Kit.42	7.26	1
1216	½" Hex. 12 Pt. %" Hex. 12 Pt.	10	.40	6		DOME ALLOY COT	ECT ST		
1218	%16 Hex. 12 Pt.	10	.421/2	6	CH	ROME ALLOY STEE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
1219	19/32" Hex. 12 Pt		.421/2	6	Note: C	END WRENCHES	other		
1220	5/8" Hex. 12 Pt.	10	.42½ .49½	6		e 1020 to 1037 for	other		
1221	²¹ / ₃₂ " Hex. 12 Pt. ¹¹ / ₁₆ " Hex. 12 Pt.	10	$.49\frac{1}{2}$	6	1720	s in this series.	22	.50	6
1222 1224	3/4" Hex. 12 Pt.	10	.54	6	1721	5/16" x 11/32"	22	.50	6
1225	25/32" Hex. 12 Pt.	10	.56	6	1723	3/6" x 7/6"	22	.511/2	6
1226	13/16" Hex. 12 Pt.	10	.571/2	6	1725	7/6" x 1/0"	22	.541/2	6
1228	7/8" Hex. 12 Pt.		.61 1/2	6	1725B	1/2" x 9/6"	22	.601/2	6
1230	15/16" Hex. 12 Pt.	10	.64	6	1727	9/6" x 5/6"	22	.651/2	6
1232	1" Hex. 12 Pt.	10	.691/2	6	1729	5/8" x 3/4"	22	.901/2	6
1234	11/6" Hex. 12 Pt		.751/2	6	1731	3/1" x 13/16"	22	S 1.13	6
1236	11/8" Hex. 12 Pt		.82	6	1731A	3/4" x 7/9"	22	1.13	6
1240	11/4" Hex. 12 Pt		.84 1/2	6	1731B	13/6" x 7/6"	22	1.24	6
	-/4	1 1 2 Kl m 1 1 10		ni i	1733	5/16" x 11'2" 5/16" x 3/8" 3/8" x 3/8" 7/16" x 1/2" 1/2" x 9/16" 9/16" x 5/8" 5/8" x 3/4" 3/4" x 13/16" 3/4" x 1/8" 7/8" x 11'8" 1 x 11'8" 1 1020 to 1037 for	22	1.40	6
	0 /# == - =	10	.391/2	6	1735	1" x 11/8"	22	2.44	3
1212H	3/8" Hex. 6 Pt.								-
1212H 1214H	3/8" Hex. 6 Pt.		.391/2	6	Note: Sa	1020 to 1037 for	other		

S-Available from stock until inventory depleted.

To.	Description	Page	Dealer Net	Std. Pkg.	No.	Description	Page	Dealer Net	Std. Pkg
	RE AND RIM TO				1951	1/8" x 61/2" Long Ta			18
1755	20" Tire Ring To		1.25†	1	1050	Punch		$.62\frac{1}{2}$	6
1756 1757	18" Flat Type In		1.31†	1	1952	3/16" x 7" Long Tape		.671/2	6
1758	23" Flat Type In 18" Spoon Type		1.44†	1	1953	Punch	ner	.0172	0
1759	23" Spoon Type		1.31†	1	1933	Punch		.74	6
1760	Rim and Tire T		1.12†	î	1954	1/4" x 8" Long Tape			16.5
1761	15" Tire Ring T		1.12	î	130	Punch		.901/2	6
	10 110 1111 1		1.12	1	1955	%2" x 11" Long Tap			
CH	IROME ALLOY ST	EEL			111111111111111111111111111111111111111	Punch		1.11	6
OBS	TRUCTION WREN	CHES			1970	4" Center Punch	46	.491/2	6
1806PI	K 6 Pc. Set	23	5.37	1	1971	5" Center Punch		.56	6
1807F	7 Pc. Set	23	6.08	1	1980	¹¹ / ₁₆ " x 12" Jimmy F			
1		73 9 300		M. T.	130	Bar	46	1.51	6
1821	3/8" x 3/8" 7/6" x 7/6" 1/2" x 1/2" 9/6" x 9/6" 5/8" x 5/8" 11/6" x 1/16" 3/4" x 3/4"	23	$.73\frac{1}{2}$	6	1981	1" x 16" Jimmy Pr	7		1.1.30
1823	16" x 16"	23	.731/2	6	1000	Bar		1.96	6
1825	1/2" x 1/2"	23	.851/2	6	1982	1½" x 20" Jimmy 1		0.75	
1827	16" x 16"	23	.851/2	,6	1000	Bar		2.75	6
1829	% x %	23	.971/2	6	1988	5/8" x 15" Pry Bar	46	1.93	6
830	11/16 X 11/16	23	.971/2	6	1990	1/4" x 16" Long Dri		1 71	
1831	3/4" x 3/4"	23	1.07	6	1001	Punch		1.71	6
	CELECT STEEL				1991	1/32" x 14" Long Dri		1 25	-
DI	SELECT STEEL	FIC			1992	Punch		1.35	6
	INCHES AND CHIS		40	6	1992	3/16" x 12" Long Dri		1.02	6
841	1/8" x 51/2" Pin P	unch .48	.46	6	0,	Punch	40	1.03	6
1842	5/32" x 53/4" Pin P 3/16" x 6" Pin Pur	unch 48	.46	6	2032	Piston Groove Clea	ner 50	.771/2	6
844	1/4" x 63/4" Pin Pur		.46	6	2032 2032B			.32	6
040	74 x 0% Pin P	uncii40	.60	0	203215	Replacement Blade	39	.52	0
850	3/2" x 41/2" Solid	d or Long			100	PLIERS			
.000	Taper Punch.		.341/2	6	2096A	6" Slip Joint Plier	50	.971/2	6
851	1/8" x 43/4" Solice	d or Long	.3472		2097A	8" Slip Joint Plier		1.29	6
001	Taper Punch.	48	.371/2	6	2098A	10" Slip Joint Plier		1.64	6
852A	5/32" x 53/16" Solice		.5172		203011	To bip Joint I lie.			
00222	Taper Punch.		.341/2	6	1	SOCKET SETS			
852	3/16" x 51/2" Solice		.54/2	RE	SELECT	T STEEL-3/8" HEX.	DRIVE		
002	Taper Punch.		.341/2	6	2104	10 Pc. Set		1.40	12
853	7/32" x 43/4" Solice	d or Long	.51/2	35	2104	Case lots of 48 Set		- Sugge	100
	Taper Punch.	48	.371/2	6	2104K	10 Pc. Socket Set.		1.40	12
854	1/4" x 6" Solid		.0.72	89	2104K	Case lots of 48 Set			18.6
1	Taper Punch.		.531/2	6	1 10 10 10	i - E dayand te			
861	1/2" x 6" Cold Cl	hisel 48	.52	6	Service Services	PLIERS			
1861A	% x 51/2" Cold	Chisel. 48	.52	6	2106	6" Cutting Plier	50	2.33	1
862	5/8" x 61/2" Cold	Chisel48	.681/2	6	2107	Hvy. Duty Cut'g I	Plier 50	2.57	1
1863	3/4" x 7" Cold Cl	hisel 48	.901/2	6	2111	6" Long Nose Cutt	ing		
871	5" Center Punch	148	.381/2	6	1	Plier	50	2.31	1
872	6" Center Punch		.54	6	2124	8" Lineman Plier	50	2.64	1
1880	3/16" x 87/8" Solid	d or Long			F . 5 158	The state of the s			
	Taper Punch.		$.66\frac{1}{2}$	6	diam's	SOCKET SETS	diagraph (
1882	1/4" x 121/16" Soli		THE PROPERTY.			T STEEL-3/8" HEX.			
	Taper Punch.	48	.98	6	2137	7 Pc. Set		1.03	6
	57				2137	Case lots of 48 Set	338		
	IDOME ALLOW OF	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			0.55	25/15/18/2	State 15 - 12	1/	
	IROME ALLOY ST				2161	Star Nut Brake To		.731/2	6
	INCHES AND CHIS	bind 46	5017	6	2162	Brake Adjusting T		.661/2	6
900	3/8" x 5" Cold Cl	Chinel 46	.531/2	6	2162	Case lots of 48 Too		1 024	1
901	1/2" x 53/4" Cold (1)	1-1-1 46	.58	6	2192	Ford "V8 Valve	001.38	1.23†	4
902	5/8" x 6" Cold Cl 3/4" x 7" Cold Cl 7/8" x 8" Cold Cl	hinel 46	.771/2	6	CL	ROME ALLOY STEE			
903	7/" - 9" Cold CI	hisel 40	.92	6		CKETS AND FITTIN			
904	1" x 9" Cold Chi	instruction 46	1.19	6	30	34" SQUARE DRIVE	G.S		
1905			1.52	6	2228		19	.931/2	2
1910	7/32" x 5" Cape C		.661/2	6		15/16" Hex. 12 Pt	19	.941/2	2
1911	⁵ / ₁₆ " x 6" Cape C ³ / ₈ " x 6" Cape C		.71½	6	2230 2232	1" Hex. 12 Pt		.951/2	2
1920	3/8" x 6" Cape C 7/32" x 5" Gouge		.66	6	2234	1½6" Hex. 12 Pt.		.96	2
1921	1/4" x 6" Gouge	Chisel 46	.74	6	2236	1½" Hex. 12 Pt.		1.07	2
1930	5/64" x 5" Diamor	nd Pt.	MORNO		2238	13/6" Hex. 12 Pt.	18	1.17	2
300	Chisel		:711/2	6	2240	11/4" Hex. 12 Pt.	18	1.18	2
1931	1/8" x 6" Diamor		/2		2242	15/6" Hex. 12 Pt.	18	1.22	2
and the same	Chisel	46	.74	6	2244	13/8" Hex. 12 Pt.	18	1.36	2
1940	3/32" x 41/2" Pin F	Punch 46	.571/2	6	2246	17/6" Hex. 12 Pt.	18	1.52	2
1941	1/8" x 41/2" Pin F	Punch 46	.581/2	6	2248	1½" Hex. 12 Pt.	18	1.65	2
1942	¹ / ₈ " x 4 ¹ / ₂ " Pin F ⁵ / ₃₂ " x 4 ¹ / ₂ " Pin F		.581/2	6	2252	1½" Hex. 12 Pt. 1½" Hex. 12 Pt.	18	1.72	2
1943	5/32" x 6" Pin Pur		$.60\frac{1}{2}$	6	2254	1 ¹¹ / ₁₆ " Hex. 12 Pt.	18	2.21	2
1944	3/16" x 61/2" Pin F		$.60\frac{1}{2}$	6	2256	13/4" Hex. 12 Pt.	18	2.43	2
1945	7/32" x 67/8" Pin F	Punch 46	$.66\frac{1}{2}$	6	2258	13/4" Hex. 12 Pt 113/6" Hex. 12 Pt	18	2.57	2
1946	1/4" x 71/4" Pin F	Punch 46	.71	6	2260	17/8" Hex. 12 Pt.	18	2.63	2
10	5/16" x 75/8" Pin F	Punch 46	.741/2	6	2264	2" Hex. 12 Pt		2.87	2
			/2	1					
1947 1950	3/2" x 41/2" Long	Taper			2268	2½" Hex. 12 Pt.	18	3.77	2

†-Prices 10% additional west of Billings, Montana; Denver, Colorado and El Paso, Texas.

No.	Description	Page	Dealer Net	Std. Pkg.	No.	Description	Page	Dealer Net	Std. Pkg.
2339	171/2" Heavy Duty	Rev.	5.03	B01 1		ous	T SHEAT STAN	A BRIT	
	Ratchet		8.64	1	2777	Reversible Ratc	het 4	3.76	3
2362	4" Extension	18	1.92	2	2780	5½" Cross Bar.	4	.28	3
2363	18" Slide "T" Hand		2.91	1	2781	9" Swing Head I		1.77	3
2364	8" Extension		2.05	2	2782	9" Swing Head		1.77	3
2365	16" Extension	18	2.36	2	2785	16½" Speeder.	4	1.40	3
2366	19" Sw. Hd. Hdle	18	5.52	201	2797	Universal Joint.	4	1.52	3
2396	Universal Joint	18	5.95	1	1		SOUTH SET 'S		
auna	ME ALLOW STEE	I MIX W				OME ALLOY ST			
	ME ALLOY STEE ETS AND FITTING					SQUARE DRIV			
	SQUARE DRIVE	33			2806	3/6" Hex. 6 Pt.		2514	6
2714	7/6" Hex. 12 Pt	5	.36	6	2807	7/32" Hex. 6 Pt.		$.25\frac{1}{2}$ $.25\frac{1}{2}$	6
2716	½" Hex. 12 Pt		.36	6	2808	1/4" Hex. 6 Pt.		.251/2	6
2718	%" Hex. 12 Pt		.36	6	2809	%2" Hex. 6 Pt.		.251/2	6
2720	5/8" Hex. 12 Pt		.36	6	2810	5/6" Hex. 6 Pt.		.251/2	6
2722	11/6" Hex. 12 Pt		.401/2		2811	11/32" Hex. 6 Pt.	2	.251/2	6
2724	3/4" Hex. 12 Pt		.42	6	2812	3/8" Hex. 6 Pt.	2	.251/2	6
2726	13/6" Hex. 12 Pt		.51 1/2	6	2814	7/16" Hex. 6 Pt.	2	.251/2	6
2728	7/8" Hex. 12 Pt	5	.581/2	6	971-5110			1 10	
- NOT SUBJECT	1/11	Punsil	1.04	3	2806S	3/16" Square 4 Pt		.251/2	4
2708H	1/4" Hex. 6 Pt	5	.36	6	2807S	32" Square 4 Pt		.251/2	4
2710H	5/16" Hex. 6 Pt		.36	6	2808S	1/4" Square 8 Pt.		.251/2	4
2712H	3/8" Hex. 6 Pt		.36	6	2810S	5/16" Square 8 Pt.		.251/2	4
2714H	1/16" Hex. 6 Pt		.36	6	2812S	3/8" Square 8 Pt.	2	.251/2	4
2716H	/ #		.36	6	2820	1/" Flow Driver	Cat 61	F 01	
2718H	9/16" Hex. 6 Pt		.36	6	2820-1	1/4" Flex. Driver 1/4" Sq. Dr. Fl. I	Set	5.91	1
2720H 2722H	5/8" Hex. 6 Pt 11/16" Hex. 6 Pt	5	.36 .40½	6 6	2820-2	1/8" Hex. Distrib	outor	2.72	6
2724H	3/4" Hex. 6 Pt		.40 /2	6	2020-2	Adaptor		.50	6
2726H	13/16" Hex. 6 Pt	5	.511/2		2820-3	Carburetor Ada		.561/2	6
2728H	7/8" Hex. 6 Pt	5	.581/2		2820-4	Screw Starter A		1.07	6
2,2022	78 22011 0 2 211 1 1 1	of seller to	.50/2	con de	2820-5	Magnet Adaptor	Contract of the Contract of th	1.07	6
2712S	3/8" Square 8 Pt	5	.441/2	4	The state of the s	The Committee of the Control of the		to be ad	
2714S	1/16" Square 8 Pt	5	.48	4	2832	3" Extension	2	.48	4
2716S	1/2" Square 8 Pt	5	.48	4	2833	6" Extension	2	.64	4
	10 mm				2836	Universal Joint.	2	1.67	3
2712UV	3/8" Universal Socke	t5	1.53	2	2839	Reversible Ratc		+	4
2714UV	7/16" Universal Socke		1.53	2	2850	6" Swing Head I		1.03	
2716UV	1/2" Universal Socke	t5	1.53	2	2855	4" Cross Bar		.16	4
2718UV	9/16" Universal Socke	t5	1.53	2	2869	6" Flexible Exte		1.32	4
2720UV	5/8" Universal Socke	t5	1.53	2	2870	4" Flexible Exte		1.32	4
2722UV 2724UV	11/16" Universal Sock	+ 5	1.59	2 2	2872 2873	4" Spinner Hand 6" Spinner Hand		.91½ .97½	4
21240 V	74 Oniversal Socke		1.39	4	2875	Reversible Rate		2.88	3
2730	3" Extension	4	.64	4	2875-8	Ratchet Inner B			
. 2732	4½" Extension		.851/2			Assembly		1.60	1
/2733	6" Extension		.851/2		2879	7" Spin-Flex Ha	ndle 3	1.55	4 .
2734	9" Extension		1.04	4	a Maa	188	Sound Total		
2735	12" Extension		1.06	4		OME ALLOY ST			
2736	Swivel Head Ratch		5.13	3		P WALL SOCKE			
2737 2739	20" Extension Reversible Ratchet		2.20	4	3016	SQUARE DRIV		.84	6
2/39	Reversible Ratchet	4	+	T	3018	% Hex. 12 Pt.		.841/2	6
2742	7/16" 12 Pt. Deep Skt	5	.521/2	6	3020	5/8" Hex. 12 Pt.		.851/2	6
2743	1/2" 12 Pt. Deep Skt		.521/2		3022	11/16" Hex. 12 Pt.	10	.851/2	6
2744	9/16" 12 Pt. Deep Skt	5	.571/2		3024	3/4" Hex. 12 Pt.		.86	6
2745	5/8" 12 Pt. Deep Skt	t5	.60	6	3026	13/16" Hex. 12 Pt.	10	.941/2	6
2746	11/16" 12 Pt. Deep Sk	t5	.66	6	3026HS	13/16" Spark Plus	Holding Holding		
2747	3/4" 12 Pt. Deep Skt	t5	.691/2	6	o ett	Skt	10	1.09	6
2748	13/16" 12 Pt. Deep Sk	t5	.82 1/2	6	3026HS-2	Insert Only	10	.131/2	6
2748HS	13/16" Spark Plug H		B1	222	★3026T	13/16" Hex. 12 Pt.	10	1.03	6
OTAOTIC O	Socket		1.10	6	3028	7/8" Hex. 12 Pt.		1.03	6
2748HS-2	Insert only		.131/2		3030	15/16" Hex. 12 Pt.		1.13	6
2749	1/8" 12 Pt. Deep Skt	3	.92	6	3032	1" Hex. 12 Pt	10	1.18	0
2741H	3/8" 6 Pt. Deep Skt.	5	.521/2	6	CHR	OME ALLOY ST	EEL		
2742H	1/6" 6 Pt. Deep Skt.	5	.521/2	6	HAND	LES AND FITTI	NGS		
2743H	1/2" 6 Pt. Deep Skt.		.521/2		1/2"	SQUARE DRIV	E		
2744H	% 6 Pt. Deep Skt.	5	.571/2		3202R	Rev. Rat't-Fen		3.93	3
2745H	5/8" 6 Pt. Deep Skt.	5	.60	6	3205	11/4" Extension.		.401/2	4
2746H	11/16" 6 Pt. Deep Skt	5	.66	6	3206	11" Slide "T" H	andle8	1.25	4
2747H	3/4" 6 Pt. Deep Skt.	5	.691/2		3208	175/8" Speeder		1.44	4
2748H	13/16" 6 Pt. Deep Skt	5	.82 1/2		3209	12" Speeder		S 1.35	4
2749H	1/8" 6 Pt. Deep Skt.	5	.92	6	3210	9" Cross Bar		.291/2	4
0750	0// 01:1 70 75	Tilly Hea	Jy 82		3211	10" Extension		1.07	4
2763	8" Slide T Handle		1.13	2	3213	Drag Link Socke		.851/2	4
2775	Reversible Ratchet		3.76	3	3215	Ratchet Adaptor		S .40½	4
2775-8	Assembly		1.72	1	3216 3217	5½" Extension Universal Joint.		.87½ 1.48	4
	rescinibly	Tara Tara	1.12	-	021/	Jiiversai Joille.		1.40	

[★]Because of their nature, these items not guaranteed. S—Available from stock until inventory depleted.
✦New item—available at a later date.

No.	Description	Page	Dealer Net	Std. Pkg.	No.	Description	Page	Dealer Net	St
3220H	111/2" Swing Hd. H	Idle. 9	2.71	2	3614	3/16" x 41/16"	43	.521/2	6
3222H	151/2" Swing Hd. H		2.71	2	3616	3/6" x 61/6"	43	.561/2	6
3223H	18" Swing Hd. Hdl		2.97	2	3010	/10 X 0/10		.50/2	
	28		N A			RIVERS-SQUARE			
3224	15" Swing Hd. Hdl	e9	+	+		ASTIC HANDLES			
0005	111/10 : 771 77	and about	M	NOW !	3700	5 Pc. Screw Dr. D	Disp76	3.24	1
3225	11½" Swing Hd. H		2.71	2	2700	1/11 01/11	dute state	Shand A	988
3226 3227	15½" Swing Hd. H		2.71	2 2	3702	1/8" x 21/16" 1/8" x 31/16"	43	.44	6
3221	18" Swing Hd. Hdl	e9	2.97	2	3703	3/" × 19/-"	43	.451/2	6
3230	27/6" Extension	. 8	.821/2	4	3711½ 3713	3/6" x 19/6"	43	.62	6
3239	Reversible Ratchet		3.67	3	3714	3/4" × 4"	43	.651/2	6
3275	Reversible Ratchet		4.39	3	3716	3/6" x 6"	43	.68	6
3275-8	Ratchet Inner Bod				3721	1/4" X 1 1/4"	43	.72	6
4. 12. 12. 12.	Assembly		1.93	1	3722	1/4" x 2"	43	.80	6
3277	Reversible Ratchet	8	4.39	3	3724	1/4" x 2"	43	.831/2	6
	te de la company				3726	1/4" x 6"	43	.841/2	6
	PLIERS				3728	1/4" x 8"	43	.92	6
3400	Water Pump Plier		1.89	6	3731	5/16" x 11/4"	43	.731/2	6
3403	Water Pump Plier.		1.21	6	3736	5/6" x 6"	43	1.07	4
3410	Ignition Type Plier	51	1.11	6	3738	5/16" x 8"	43	1.11	4
3411	Midget Utility	STOMATE!	Make.		3746	3/8" x 6"	43	1.23	2
	Plier		$.59\frac{1}{2}$	6	3748	3/0" x 8"	43	1.32	2
3416	Battery Plier		1.26	6	3749	3/8" x 10"	43	1.47	2
3421	Rib Joint Ignition I		1.67	1	E I SUBSE				
3422	Rib Joint Utility P		2.19	1		DIE CAST			
3427	8½" Brake Spring I		2.31	3	V	BELT PULLEYS			
3427	Case lots of 48 Plie		M BM	1585	1 9326	Dia.—Bore	out Steel-Ch	68. Se	HA
3428	13½" Brake Spg. F		2.85	3	E340150	$1\frac{1}{2}$ "— $\frac{1}{2}$ ", $\frac{5}{8}$ "	66	.40	1
3428	Case lots of 48 Plie		中国银矿谷		E340175	$1\frac{3}{4}'' - \frac{1}{2}'', \frac{5}{8}'' \dots$	66	.43	1
3430	Brake Spring Tool		1.27	6	E340200	$2''$ $-\frac{1}{2}''$, $\frac{9}{8}''$	66	.47	1
3432	Grip All Wrench		1.80	1	E340225	21/4"-1/2", 3/8"	66	.50	1
3435	5" Utility Plier		.661/2		E340250	21/2"—1/2", 1/8", 3/4	"66	.60	1
3436	6" Utility Plier		$.66\frac{1}{2}$	12	E340275	23/4"—12", 3/8", 3/4	66	.60	1
3438	8" Utility Plier	50	.96	12	E340300	3" -12", 18", 14	66	.64	1
DI	DE WRENCHES				E340325	31/4"—1/2", 3/8", 3/4	66	.691/2	1
	PE WRENCHES				E340350	31/2"-1/2", 3/8", 3/4	"66	.761/2	1
	(Stillson Type)	06	1.40	6	E340400	4" -1/2", 1/8", 1/4		.801/2	1
3508	8"	26	1.49	6	E340450	4/2 -/2, /8, /4	00	.93	1
3510 3514	10"	26	2.00	6	E340500	5 -1/2, 1/8, 1/4	"	1.07	1
3518	18"	26	3.79	6	E340550 E340600	6" 1/" 5/" 3/	" 66	1.14	1
3524	24"	26	6.60	1	E340650	61/2" 1/2" 5/2" 3/4	" 66	1.33	1
					112 00 TO.O	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		79	10
	TABLE WRENCH		1.60	TORS .	E341505	4" 4 Step Pulley	, 1/2",	JA	110
3585 3585-2	4" Adjustable Wren		1.68	1	E241506	5/8", 3/4" Bore	1/"	1.40	1
3585-3	Jaw			1	E341506	5" 4 Step Pulley	, 1/2 ,	1.64	
355513000	Screw		.131/2	1	43 00 66	5/8", 3/4" Bore	00	1.64	1
3585-4 3585-5	Worm		.20	1	CLUTCH	HEAD SCREW DE	DIVERS		
3586	Spring	nch 26	1.68	1		OOD HANDLES	KIVERS		
3586-2			.48	1			44	74	6
3586-3	Jaw Screw		.131/2	1	4630 4631	⁵ / ₃₂ " x 4"	44	.74 .78½	6
3586-4		Alberta and an inch		1					6
3586-5	Worm		.131/2	1	4632 4633	¹ / ₄ " x 6"	44	1.00	6
3587	8" Adjustable Wren		1.99	1	4634	3/8" x 6"	44	1.09	2
3587-2	Jaw		60	1	4639	$\frac{5}{32}$ " x $1\frac{1}{2}$ "	44	.631/2	6
3587-2	Screw		.131/2	1	1009	/32 1/2		.03/2	0
3587-4	Worm		$.13\frac{7}{2}$ $.21\frac{1}{2}$	1	CLUTCH	HEAD SCREW DE	RIVERS		
3587-5	Spring		.131/2	1		ASTIC HANDLES			
3588	10" Adjustable Wre		2.49	1	4640	5/11 111	. 44	.731/2	6
3588-2	Jaw		.731/2	î	4641	3 ₁₆ " x 4"	44	.731/2	6
3588-3	Screw		.131/2	1	4642	1/4" x 6"	44	1.01	6
3588-4	Worm		.211/2	î	4643	5/16" x 6"	44	1.30	2
3588-5	Spring		.131/2	î	4644	3/8" x 6"	44	1.48	2
3589	12" Adjustable Wre	ench 26	3.67	1	4649	5/32" x 1½"	44	.64	6
3589-2	Jaw		1.13	î	1.000	. 32	ATT OF THE PARTY O	.01	U
3589-3	Screw		.20	1	PHILLIPS	TYPE SCREW D	RIVERS		
3589-4	Worm		.40	î		ole. Offset #1 & #2 B		.691/2	6
3589-5	Spring		.131/2	i		ole. Offset #2 & #3 B		.771/2	6
	15" Adjustable Wre		5.53	î		ole. Offset #3 & #4 B		.891/2	4
	Jaw		1.40	1	1000-04 100	ic. Oliset #3 06 #4 D	iauc 74	.09/2	4
3590	Jan		.20	1	4661 Wo	ood Hdle. No. 1 Bla	de 44	.721/2	6
3590 3590-2	Screw	20	.461/2	i		ood Hdle. No. 2 Bla		.821/2	6
3590 3590-2 3590-3	Screw	26							4
3590 3590-2 3590-3 3590-4	Worm			1	4663 W	ood Hdle No 3 Ria	de 44	08	
3590 3590-2 3590-3			.131/2	1		ood Hdle, No. 3 Bla		1.30	
3590 3590-2 3590-3 3590-4 3590-5	WormSpring	26		0.1		ood Hdle. No. 3 Bla ood Hdle. No. 4 Bla		1.30	2
3590 3590-2 3590-3 3590-4 3590-5	Worm Spring	26		0.1	4664 Wo	ood Hdle. No. 4 Bla	de 44	1.30	2
3590 3590-2 3590-3 3590-4 3590-5 CREW DR	WormSpring	BLADES		1005 2005	4664 Wo		de 44		

[♣]New item—available at a later date.

No.	Description	Page	Dealer Net	Std. Pkg.	No.	Description	Page	Dealer Net	Std. Pkg.
4681	Plastic Hdle. No. 1 Bla	ade44	.701/2	6	5070	Puller Display	85	46.14	1
4682	Plastic Hdle. No. 2 Bla		.841/2		5071A	Plier Display	82	66.72	1
4683	Plastic Hdle. No. 3 Bla	ade44	1.15	4	5072	Snip Display		47.59	1
4684	Plastic Hdle. No. 4 Bla	ade44	1.53	2	5081A	Kliptite Set		90.26	1
		CONTRACT CAL	KALES.	n=2 3	5085	Service Tool Disp		88.95	1
4688	Plastic Hdle. Stubby I		.611/2		5092	Metric Tool Disp	olay85	57.27	1
4689	Plastic Hdle. Stubby I	No. 2.44	$.70\frac{1}{2}$.6		Carian Diantan B	Sanding S		
	SPECIAL PURPOSE				1	Senior Display B Less Tools		4 50	1
	SCREW DRIVERS				0.00	Less Tools		4.50	1
4691	5" Spk. Test. Scr.	Dr. 43	.801/2	6	1 1 5 3	FLOOR STAND			
4692	73/4" Spk. Test. So		1.05	6	The state of	MERCHANDISERS	everatile Ear	Contract to	
	Ber Ster Ster Ster				5210	Steel Pulley			
4770-5	K 5 Pc. Offset Scr. D	r. Set. 43	2.71	1	Jan Mark	Merchandiser.	79	22.42	1
			34 34 3	210	1010	D: 1 D 10	-	4	
4771	3/16" x 315/16"	43	.451/2	6	5212	Display Board &		97.39	1
4771A	1/8" X 3/16"	43	.32	6	5212ST	Display Board O		15.00	1
4772	1/4" X 43/4"	43	.501/2	6	5212WR			2 20	har
4773	1/8" x 3/16 1/8" x 3/16" 1/4" x 43/4" 5/6" x 55/8" 3/4" x 65/4"	43	.651/2	6		Adaptation	93	3.30	1
4774	$\frac{3}{8}$ " x 6 $\frac{5}{8}$ "	43	.771/2	6		REVOLVING BASE	io T T meetin		
IIIN	NIOR DISPLAY BOA	RDS				MERCHANDISERS			
-	SIZE 13" x 31"				5251	Servatool Salesm			
5001	Ball Pein Hamme	rs77	65.90	1	9 9 9 9	Revolving Bas		190.76	1
5002A			53.48	î	5251RB	Revolving Base C		6.50	1
5003A					5252	Servatool Salesm		(24)	
17.69	Screw Drivers.	A C C C C C C C C C C C C C C C C C C C	48.71	1	B3315 - 11	Revolving Bas		337.78	1
5004B					5252RB	Revolving Base (Only86	10.00	1
	Wrenches		45.92	1	1	DEODATED DOLL	To state		
5005A				-	PE	RFORATED BOAF	(D		
COOCD	Select Steel		60.10	1	5300P	48" x 48" x ½" Painted	01	2.00	1
5006B 5007A			61.60	1	5300UP	Unpainted		3.20 1.92	1
5007A			56.65		330001	Onpanice	English Plant	1.92	1241
JOUGH	Alloy Steel		50.65	1	WIRE	SERVATOOL DISI	PLAYS		
5009A			30.03	ES		DRATED BOARD			
000311	Alloy Steel		50.61	1	The state of the s	WITH TOOLS			
5010B		splay 73	59.88	1	5302	Screw Drivers	90	20.67	1
5011B	3/4" Sq. Dr. Jr. Di	splay.74	50.89	1	5304	Select Steel Open	End		
5012	Comb. Wrenches,		1 1 0020		25 - 21	Wrenches	89	13.61	1
	Select Steel	78	50.57	1	5305	Select Steel Long		1 1 12	PICE :
5013B		splay.73	62.06	1		Box Wrenches		10.91	1
5014	3/8" & 1/2" Sq. Dr.	Skts. 74	52.59	1	5306	1/2" Sq. Drive Soc		25.75	-
5015	Pliers		50.01	1	5306-1	& Fittings		36.76	1
5016	Alloy Comb. Wr.		61.38	1	3300-1	Sq. Sockets Attac for No. 5306		6.71	1
5017	Box, Open End &		46.76	1	5307	Square Stock Pur		0.71	186
5018	Comb. Wrenche Kliptite Wrench S		55.35	1	000.	& Chisels		9.87	1
5019	"O" Series Clip Se		41.56	î	5308	Alloy Open End		18.31	1
5020	Pipe & Adjustable		54.12	i	5309	Alloy Long 45° B		14	3.58
17 978	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	DEMAN G	0.0799		The same	Wrenches		11.22	1
5044W	Pliers & Adj. Wr.	77	54.47	1	5310	3/8" Sq. Drive Soc	ekets		TBC5
5045W	Steel V Belt Pulle	ys 79	43.50	1	And the state of	& Fittings	88	40.91	1
5046W				Car D	5312	Select Steel Com	oination		ART ST
F0.45***	Wrenches		40.11	1	F212	Wrenches		10.58	1
5047W			41.00	232	5313	1/4" Sq. Drive Soc		02.06	
50494	Driver	76	41.02	1	5314	& Fittings		23.06	1
5048A 5049W			48.67	1	3314	Select Steel Comb		11.70	1
3049 W	Pulley Board	19	30.81	1	5315	Slip Joint Pliers		11.70 19.60	1
	Junior Display Bo	pards—			5316	Pliers		20.06	i
	Less Tools		3.00	1	5317	Adjustable Wrene		23.51	i
	2005 10015		3.00	484	5318	Alloy Comb. Wrs		13.18	i
SEN	IOR DISPLAY BOAL	RDS			5319	Alloy Comb. Wrs		13.46	1
314	SIZE 19" x 31"	ALC: OF			5320	1/2" Sq. Dr. Deep		14.20	1
5052A		82	67.98	1	1	Wrench 18 A.		1 4	
5053A	Phillips & Clutch	Head		21200		SERVATOOL DISP			
	Screw Drivers		75.69	1	PERF	DRATED BOARD	TYPE		
5054B	Select Steel Open		00.00	Adam.	E200117D	LESS TOOLS	O-1 00	0.0	RAN
FOFED	Wrenches		80.35	1	5302WR			.87	1
5056B	1/2" Sq. Dr. Sr. Dis		95.12	1	5304WR 5305WR			.75	1
5057A	Punches & Chisels		87.47	1	5306WR			1.50	1
5058B	Open End Wrench Alloy Steel		60 16	1	5306WR			1.50	001
5059B	Box End Wrenche		69.16	ana I	5307WR			1.25	1
30331	Alloy Steel		61.96	1	5308WR			.75	1
5060	3/8" Sq. Dr. Sr. Dia		80.42	î	5309WR	Wire Rack Disp.		.50	1
	Body & Fender T		70.77	1	5310WR			1.35	1
5065A					5312WR				1
5065A 5066 5067A	Body & Fender Ha	am'rs.83	45.83	1	5313WR			.50	1

No.	Description	Page	Dealer Net	Std. Pkg.	No.	Description	Page	Dealer Net	Std. Pkg.
5314WR	Wire Rack Disp. Only	. 80	F0		7903A	101 Pc. Tool Set	20	82.19	1
5315WR	Wire Rack Disp. Only		1.00	1	7904	49 Pc. Socket Set.		40.79	i
5316WR	Wire Rack Disp. Only		1.00	1	7905	60 Pc. Socket Set.		58.45	i
5317WR	Wire Rack Disp. Only		.50	1	7908	11 Pc. Socket Set.		25.46	i
5318WR	Wire Rack Disp. Only		.50	1	7910A	24 Pc. Socket Set.		67.72	i
5319WR	Wire Rack Disp. Only		.50	1	7911A	109 Pc. Tool Set		126.17	i
5320WR	Wire Rack Disp. Only		.50	i	7912A	97 Pc. Tool Set		105.47	î
00201120	who reach Disp. Only	00	.50		752	37 2 67 12 007 10 67 7 7		103.47	-
	TIN SNIPS				TEN	SION INDICATING	3		
5401	10" Power Cut Snips					WRENCHES			
	(Cuts Left)	52	3.39	1		nown are not subject t	o the		
5402	10" Power Cut Snips	44,000				ount as other items.			
	(Cuts Right)	52	3.39	1	80991/4	1/4" Sq. Drive Toro			7.0
5403	10" Power Cut Snips				00003/	Wrench		4.83	1
F407	(Cuts Straight)	52	3.39	1	80993/8	3/8" Sq. Drive Toro			
5407	7" Straight Snip	52	1.69	1	90001/	Wrench		6.01	1
5410	10" Straight Snip		2.16	1	80991/2	1/2" Sq. Drive Toro		6 47	
5412 5507	123/4" Straight Snip		2.63	1	8099½H	Wrench		6.47	1
5510	7" Circle Snip		1.85	1	00997211	Wrench		9.12	1
5512	123/4" Circle Snip		2.31	1	80993/4	3/4" Sq. Drive Toro		9.12	•
0012	12/4 Chele Ship	34	3.00		0033/4	Wrench		14.12	1
	SOCKET SETS								
	DME ALLOY STEEL					K SAWS & BLADE	The state of the s		
	SQUARE DRIVE	A PARTY			9012	Pkg. 1 Doz. 10" Bl			No.
7600	11 Pc. Socket Set		3.52	1	0021	Med		1.61	1
7602	14 Pc. Socket Set	3	7.33	1	9031 9035	All Metal Hack Sa		1.51	1
	SOCKET SETS				9033	DeLuxe Hack Saw	52	1.95	1
	OME ALLOY STEEL					TOOL BOXES			
	SQUARE DRIVE				The items sh	nown are not subject t	o the		
7700	9 Pc. 12 Pt. Skt. Set.	6	5.67	1		ount as other items.			3
7700H	9 Pc. 6 Pt. Skt. Set		5.67	1	9904L	Tool Box		.881/2	1
7701	11 Pc. 12 Pt. Skt. Set		10.13	1	9905L	Tool Box		2.58	1
7701H	11 Pc. 6 Pt. Skt. Set.		10.13	1	9906	Chest		40.78	1
7705	14 Pc. 12 Pt. Skt. Set		14.66	1	9907A	Rollaway		57.67	1
7705G	14 Pc. 12 Pt. Skt. Set		14.66	1	9908	Chest		25.31	1
7705 H	14 Pc. 6 Pt. Skt. Set.	7	14.66	1	9909	Tote Tray		1.77	1
7707	7 Pc. 12 Pt. Deep				9910L	Tool Box 12		4.47	1
7707H	Skt. Set	0	5.20	1	9913L 9914L	Tool Box		1.18	1
77071	7 Pc. 6 Pt. Deep	6	F 00		9914L 9915L	Tool Box		5.00	1
7709	6 Pc. Univ. Jt. Skt. S		5.20	1	9918L	Tool Box		2.18 .88½	1 1
7709F	6 Pc. Univ. Jt. Skt. Se		9.80 8.74	1	9919L	Tool Box		1.65	i
7710	19 Pc. 12 Pt. Skt. Set		17.33	1	9922L	Tool Box		2.94	i
7710H	19 Pc. 6 Pt. Skt. Set.		17.33	î	9926L	Tool Box		1.88	i
7711	31 Pc. 12 Pt. Skt. Set		30.06	i	9930L	Tool Box		.881/2	1
7711H	31 Pc. 6 Pt. Skt. Set.		30.06	1	9932L	Tool Box		7.06	1
					9943	Metal Tray	69	.701/2	1
	ET AND TOOL SETS				9946	Metal Box	56	5.41	1
	ME ALLOY STEEL				9947	Plastic Box		.551/2	1
	SQUARE DRIVE				9952	Tool Box		3.24	1
7803 7805	12 Pc. Socket Set 17 Pc. Socket Set	11	8.00	1	9958	Tool Box	15	13.24	1
7806	18 Pc. Socket Set	12	16.20 18.74	1	FNI	D WRENCH SETS			
7806G	18 Pc. Socket Set	. 12	18.74	î		OME ALLOY STEE	L		
7807	19 Pc. Socket Set		21.86	1	10001	5 Pc. Set		3.67	1
7809	21 Pc. Socket Set		24.93	1	10002	6 Pc. Set		4.91	1
7810	25 Pc. Socket Set	13	25.59	1	10003A	5 Pc. Set	22	4.39	1
7811	30 Pc. Socket Set	12	25.27	1	10004A	6 Pc. Set	22	5.60	1
7811G	30 Pc. Socket Set		25.27	1	10005A	8 Pc. Set		10.60	1
7813	36 Pc. Socket Set		29.06	1	10006PK	6 Pc. Set	22	5.60	1
7815	35 Pc. Tool Set		33.86	1					
7817	62 Pc. Tool Set		52.77	1		TAMPED STEEL			
7818 7820	100 Pc. Tool Set		65.69	1		BELT PULLEYS ley individually cartor			
7821	6 Pc. Spk. Pl. Skt. Se 6 Pc. Spk. Pl. Skt. Se		5.73	1	10151	1½" Dia. x ½" Box		.48	1
	o I c. opk. I i. okt. oc		4.80	•	10152	11/2" Dia. x 5/2" Box	e 66	.48	1
7880MM	13 Pc. Skt. Set in Tra	y.69	6.82	1	10201	2" Dia. x 1/2" Bore.	66	.60	1
7881 MM	22 Pc. Skt. Set in Ctn.		12.50	1	10202	2" Dia. x %" Bore.	66	.60	1
7882MM	12 Pc. MM Skt. Set .		9.50	1	10251	21/9" Dia. x 1/9" Box	e66	.66	1
7883 MM	17 Pc. MM Skt. Set .		17.33	1	10252	21/4" Dia y 5/4" Pos	66	.66	1
7884 MM	30 Pc. MM Skt. Set .	71	29.66	1	10253	2½" Dia. x ¾" Bor	e66	.66	1
5004	ET AND TOOL CET				10301	2½ Dia. x ¾ Bor 3" Dia. x ½" Bore. 3" Dia. x ½" Bore. 3" Dia. x ¾" Bore. 4" Dia. x ½" Bore. 4" Dia. x ½" Bore. 4" Dia. x ¾" Bore.	66	.78	1
	ET AND TOOL SET				10302 10303	3" Dia x 3/" Bore.	00	.78	1
	ME ALLOY STEEL SQUARE DRIVE				10401	4" Dia x 1/4" Bore.	66	.78 1.02	1
7900A	112 Pc. Tool Set	. 20	210.39	1	10402	4" Dia. x 5/6" Bore	66	1.02	1
7901A	101 Pc. Tool Set		193.70	i	10403	4" Dia. x 3/4" Bore.	66	1.02	î
7902A	112 Pc. Tool Set		98.88	î	10501	5" Dia. x 1/2" Bore.	66	1.26	i
				H. C. L.					

No.	Description	Page	Dealer Net	Std. Pkg.	No.	Day S	Description	Page	Dealer Net	Std. Pkg.
10502	5" Dia. x 5/8" Bore.	66	1.26	1	PUN	ICH .	AND CHISEL SI	ETS		
10503	5" Dia, x 3/1" Bore.	66	1.26	1	19001	mr.	15 Pc. P. & C. Set	47	10.89	1
10601	6" Dia. x ½" Bore 6" Dia. x 5%" Bore 6" Dia. x 34" Bore	66	1.41	1	19002	80 1	5 Pc. P. & C. Set.	47	3.00	1
10602	6" Dia. x 5/8" Bore	66	1.41	1	19005	36	5 Pc. Chisel Set	47	5.48	1
10603	6" Dia. x 3/4" Bore	66	1.41	1			STATE OF THE STATE	distribution.		
10651	6½" Dia. x ½" Bore	e66	1.47	1	10.00	SE	LECT STEEL			
10652	61/6" Dia y 5/6" Bore	e 66	1.47	1	OI	PEN	END WRENCHE	S		
10653	6½" Dia. x ¾" Bore 8" Dia. x ½" Bore	e66	1.47	1		MI	ETRIC SIZES			
10801	8" Dia. x 1/2" Bore	66	2.04	1	40607	(6 x 7 MM	69	.351/2	6
10802	8" Dia. x 5/8" Bore	66	2.04	1	40809	8	8 x 9 MM	69	.351/2	6
10803	8" Dia. x 3/4" Bore	66	2.04	1	41011		10 x 11 MM		.401/2	6
					41213	. 1	12 x 13 MM	69	.48	6
Standard	l package prices apply	on			41415	PEEL	14 x 15 MM	69	.571/2	6
	ments totaling 72 or mor				41617		16 x 17 MM		.60	6
	pulleys.				41819	BE BY	18 x 19 MM	69	.661/2	6
	1070				42022		20 x 22 MM		.931/2	6
	SELECT STEEL				42123		21 x 23 MM		1.16	6
PUI	NCH AND CHISEL SE	TS			42426		24 x 26 MM		1.20	6
18001	5 Pc. Large Set		2.41	6	1-1-0	1.85		Cincle Sin		
18001	Case Lot of 24				CHROM	E AL	LOY STEEL SO	CKETS		
18002	5 Pc. Small Set		2.05	6			QUARE DRIVE	SIMPLE TO		
18002	Case Lot of 24			Sent de			ETRIC SIZES			
18003	5 Pc. Large Set		2.44	6	47010		10 MM Hex. 12 P	t69	.411/2	6
18003	Case Lot of 24				47011		11 MM Hex. 12 P		.42	6
18004	5 Pc. Small Klip Set		2.07	6	47012		12 MM Hex. 12 P		.421/2	6
18004	Case Lot of 24				47013		13 MM Hex. 12 P		.441/2	6
18005	4 Pc. Large Set		1.88	6	47014		14 MM Hex. 12 P		.451/2	6
18005	Case Lot of 24			CEUT.	47015		15 MM Hex. 12 P		.46	6
18006	4 Pc. Small Set		1.79	6	47016		16 MM Hex. 12 P		.491/2	6
18006	Case Lot of 24		11		47017		17 MM Hex. 12 P		.501/2	6
18011	5 Pc. Large Set		1.72	6	47018		18 MM Hex. 12 P		.52	6
18011	Case Lot of 24		dentolike n	artific -	47019		19 MM Hex. 12 P		.56	6
18012	5 Pc. Small Set		1.61	6	47020		20 MM Hex. 12 P		.60	6
18012	Case Lot of 24				47021		21 MM Hex. 12 P		.611/2	6
18013	5 Pc. Large Klip Se		1.83	6	47022		22 MM Hex. 12 P		.64	6
18013	Case Lot of 24		1	DER.	47023		23 MM Hex. 12 P		.651/2	6
18014	5 Pc. Small Set		1.61	6	47024		24 MM Hex. 12 P		.671/2	6
18014	Case Lot of 24			ACRES 1	47025		25 MM Hex. 12 P		.721/2	6
18015	4 Pc. Large Set		1.49	6	47026		26 MM Hex. 12 P		.74	6
18015	Case Lot of 24		1.15		47027		27 MM Hex. 12 P		.781/2	6
18016	4 Pc. Small Set		1.41	6	47028		28 MM Hex. 12 P	and the same of th	.80	6
18016	Case Lot of 24				47029		29 MM Hex. 12 P		.86	6
18025	4 Pc. Large Set		2.07	6	47030		30 MM Hex. 12 P		.891/2	6
18025	Case Lot of 24		2.07		47032		32 MM Hex. 12 P		.911/2	6
18025	4 Pc. Small Set		1.92	6	77032	E.I.I.	JE IVIIVI IICA. 12 F		.31/2	0
18035	Case Lot of 24	The state of the s	1.94							
10033	Case Dot of 24									